UNITED STATES DEPARTMENT OF AGRICULTURE: SOIL CONSERVATION SERVICE ECOLOGICAL SCIENCES AND TECHNOLOGY DIVISION WASHINGTON D. C.

and the

TEXAS AGRICULTURAL EXPERIMENT STATION TEXAS A&M UNIVERSITY COLLEGE STATION, TEXAS

NOTICE OF RELEASE OF 'SHORELINE' COMMON REED

The United States Department of Agriculture, Soil Conservation Service, and the Texas Agricultural Experiment. Station, Texas A&M University, College Station, Texas, announce the naming and release of 'Shoreline' common reed (*Phragmites australis* (Cav.) Trin. ex Steud.). *Phragmites communis* (Cav.) Trin. ex Steud. is synonymous with *Phragmites communis* Trin.

'Shoreline' **common** reed was collected from a railroad right-of-way at Lawrence, Texas, in 1970 by Soil Conservation Service personnel. It was evaluated, selected, and increased at the **Knox** City Plant Materials Center, and tested on **54** watershed structures in Texas.

'Shoreline' has been extensively evaluated for adaptation and erosion control on watershed structure berms in Land Resource Areas 78, 80, 84, 85, and 86. It proved to be adapted to most soil types for use in stabilizing the waterline of watershed structure berms when used on structures with a stable water level during the establishment year. Cattle must be excluded from plantings because they will severely graze 'Shoreline' common reed and kill the stand.

Foundation stock (rhizomes) is available from the Knox City Plant Materials Center, Knox City, Texas, to qualified growers. 'Shoreline'

Notice of Release of 'Shoreline' Commn Reed (Continued)

common reed production blocks must be established from foundation rhizomes distributed by the Knox City Plant Materials Center.

State Enservationist Soil Conservation Service, Texas	MAY 1 9 1978 Date
Director Ecological Sciences and Technology Division	Ost 11, (978 Date

med. Duin	9-20-78
Director	Date

Texas Agricultural Experiment Station